

UTILIZATION OF HUMULONES HAVING ANTIOXIDANT ACTION**Publication number:** JP6312924**Publication date:** 1994-11-08**Inventor:** TAGASHIRA MOTOYUKI**Applicant:** ASAHI BREWERIES LTD**Classification:**

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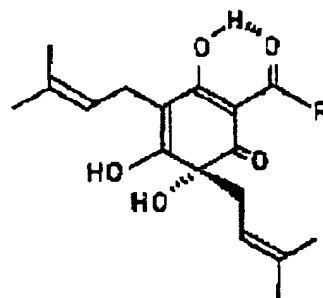
- European:**Application number:** JP19930123142 19930428**Priority number(s):** JP19930123142 19930428

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Abstract of JP6312924

PURPOSE: To provide pharmaceuticals, foods, drinks and cosmetics having antioxidant action and containing, as active components, humulones or their salts constituting the main component of a hop soft resin producible from hop used as a raw material for beer.

CONSTITUTION: The pharmaceuticals, foods, drinks or cosmetics having antioxidant action contain one or more kinds of humulones of formula [R is CH(CH₃)₂ (cohumulone), CH₂CH(CH₃)₂ (humulone) or CH(CH₃)CH₂CH₂ (adhumulone)] as active components. Humulones are obtained in the form of cohumulone, humulone or adhumulone or their proper mixture from natural hop using Wollmer's method and optionally using a high-performance liquid chromatography. Humulone having antioxidant action acts as a treating agent for adult diseases, malignant rheumatoid arthritis, lesion such as scald, acne, spot, etc., or an antioxidant or degradation preventing agent for foods and drinks.



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